Hawaii & Maui Petroleum Inc. Responses to PUC IRs 42-50

Docket No. 05-0002,

In the Matter of Public Utilities Commission Instituting a Proceeding to Investigate the Issues and Requirements Raised by, and Contained in, Hawaii

Revised Statutes 486H, as Amended.

PUC-IR-45 RESPONSE – See attached MS Project Plan regarding the timing with respect to service station readiness – Kahului, Hilo and Kona card locks.

PUC-IR-46,47,48,49,50 RESPONSES – Maui or Hawaii Petroleum does not have any storage facilities for gasoline or Ethanol.

PUBLIC UTILITIES

PUBLIC UTILITIES

Teak Name Propagation Pr						Page 1					
Duration Duration Start Finish Prodocessors Program			\	adline	De	Summary	Project	Progress			
Duration Sight Finish Predecessors Finish Predecessors Enterd Program Sight Finish Predecessors Enterd Predecessors Enterd Predecessors Enterd Predecessors 1 day? Mon 1906 Fig. 2106 Fig.				ternal Milestone	Ex	ary		Split	ne Ethanol Blend Progr 06	t: Gasolii Thu 1/5/0	Project Date:
Trisk Name Duration Start Friesh Prosperation Friesh Fries	-			ternal Tasks	Ę,	ne •		Task			
Tack Name											-
Casoline Ethanol Bland Program Casoline Ethanol Bland Program Fredbessors Fred				1101	, acy		cceptane	alei - INO level is at	CHECK IOT W		29
Task Name	***************************************		Mon 4/3/06	Mon 4/3/06	1 days			nance	Ongoing Maint	<u> </u>	28
Task Name			Mon 4/1//00	Mon 4/1/00	l day?		eeks after initial load conversion.	p calibration two we	Check purn		27
Task Name			Mon 4/3/06	Mon 4/3/06	1 day?	AND AND THE STATE OF THE STATE	ser is running slow.	ers if pump/dispens	Replace filt		26
Task Name		A THE RESIDENCE OF THE PROPERTY OF THE PROPERT	Mon 4/3/06	Mon 4/3/06	1 day?	d at once.	water is detected and have it remove	nated personnel if v	Notify desig		25
Gasoline Ethanic Bland Program			Mon 4/3/06	Mon 4/3/06	1 day?	Address and the second	e de la compressión del compressión de la compre	ater bottoms daily.	Check for w		24
Task Name	arrest former	Service Services	Mon 4/3/06	Mon 4/3/06	1 day	ours after initial delive	eginning of each shift for the first 48	er bottoms at the b	Test for wat		23
Cascoline Ethanol Biand Program	*****		Sat 4/1/06	Sat 4/1/06	1 day?	o 10 days.	pacity. Keep as full as possible for 7 t	at least 80% of cap	Fill tanks to		22
Task Name	, gagangan	· ·	Sat 4/1/06	Sat 4/1/06	1 day?	repaint manhole cove	ecessary change octane decals. Also	red decals and if ne	install requi		21
Cascoline Ethanol Bland Program	asining to re-		Sat 4/1/06	Sat 4/1/06	1 day?		insers.	from tanks to dispe	Purge lines		20
Case Task Name Duration Start Finish Predecessors Finish Predecessors Finish Predecessors Finish Predecessors Finish Predecessors Finish Finish Predecessors Finish			Sat 4/1/06	Sat 4/1/06	1 day?		uring initial delivery.	ıld be shut down du	Pumps shou		19
	ostiliari.		Fri 3/31/06	Fri 3/31/06	1 day?		rrect compartment for correct tank.	transport driver) con	Verify (with		18
Conversion Pine (Proper water subver subver subver subver subvers subversion place) Conversion (Proper with 10 micron filter vater slug* filter ecommended subver proper pump labels Confirm any applicable accounting procedures Check for water. Water bottoms must be removed before first delivery of ethanol blends. Check for water. Water bottoms must be removed before first delivery of ethanol blends. Check for water. Water bottoms must be removed before first delivery of ethanol blends. Check for water. Water bottoms must be removed before first delivery of ethanol blends. Check for water. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms water bottoms must be removed before first delivery of ethanol blends. Check for water bottoms water bottoms must be removed before first delivery o	above and cateloo		Fri 3/31/06	Fri 3/31/06	1 day?	luge and dispenser rea	ires and ensure that accurate tank ga	al delivery procedu	Follow norm		17
Confirm any applicable accounting procedures Confirm any applicable	quite		Fri 3/31/06	Fri 3/31/06	1 day?	ry of ethanol blends.	s must be removed before first delive	ater. Water bottoms	Check for w		16
Conversion Plan (prior to first delivery) Eq. Eq	nanceptal light		Mon 4/17/06	Fri 3/31/06	13 days?				First Delivery	i	15
Conversion Plan (prior to first delivery)			Fri 2/3/06	Mon 1/9/06	20 days		ting procedures	applicable account	Confirm any		14
Conversion Plan (prior to first delivery) Conversion Plan (pri	Process		Fri 1/13/06	Mon 1/9/06	5 days			oer pump labels	Procure pro		13
Conversion Plan (prior to first delivery) Equip dispensers with 10 micron filter "water slug" filte recommended not paste. Discard any old incompatible pastes 1 day? Wed 2/1/06 Wed 3/15/06 Wed 3			Fri 3/31/06	Fri 3/31/06	1 day?			THE RESERVE OF THE CASE AND ADDRESS OF THE PROPERTY OF THE PRO			12
Task Name Duration Start Finish Predecessors er	engleste men		Wed 3/15/06	Wed 3/15/06	1 day?		. Discard any old incompatible pastes	d compatible paste.	Issue alcoho		=
Task Name Conversion Plan (prior to first delivery) Conversio			Thu 2/2/06	Wed 2/1/06	2 days?		ove ground "low turnover" tanks	ant filters on all ab	Install dessi		10
Task Name Gasoline Ethanol Blend Program IIII Caps and proper water run off from manhole covers IIII Remove water bottoms and check for tilted tanks Clean tank bottom if necessary Conversion Plan (prior to first delivery) Duration Start Finish Predecessors E 72 days? Mon 1/9/06 Mon 1/16/06	TO THE PERSON NAMED IN COLUMN TO THE		Fri 2/3/06	Wed 2/1/06	3 days?	α.	n filter "water slug" filte recommende	sers with 10 micro	Equip disper		9
Finish Predecessors er Er Gasoline Ethanol Biend Program Gasoline Ethanol Biend Program Important Program Finish Predecessors er Finis			Fri 3/31/06	Mon 1/9/06	60 days?	×10. 100 W	Ivery)	າ (prior to first dell	Conversion Plan		8
Finish Predecessors er Erasoline Ethanol Blend Program Gasoline Ethanol Blend Program Investigatory/Preparatory Lalo & Hilo Stations - replace inner catchment release valves Tight seals on fill caps and proper water run off from manhole covers Remove water bottoms and check for tilted tanks Inspect all turbines for the presence of water Duration Start Finish Predecessors er 6 days? Mon 1/9/06 Mon 1/19/06 Mon 1/9/06 Mon 1/19/06 Fri 1/13/06 Mon 1/9/06 Mon 1/9/06 Fri 1/13/06 Mon 1/9/06 Mon 1/9/06 Fri 1/13/06) Promotion of the state of the	O	Mon 1/16/06	Mon 1/16/06	1 day?			ottom if necessary	Clean tank t	1	7
Gasoline Ethanol Biend Program Implication Start Finish Predecessors er Ethanol Biend Program Gasoline Ethanol Biend Program Implication Finish Predecessors er Finish Predecessors er Ethanol Biend Program Toph Start Finish Predecessors er Finish Predeces er Finish Predecessors er Finish Predec	a balleterira		Mon 1/9/06	Mon 1/9/06	1 day?		ence of water	rbines for the prese	Inspect all tu		6
Gasoline Ethanol Biend Program Investigatory/Preparatory Lalo & Hilo Stations - replace inner catchment release valves Tight seals on fill caps and proper water run off from manhole covers Duration Start Finish Predecessors er 72 days? Mon 1/9/06 Mon 1/19/06 E 3 days? Mon 1/9/06 Wed 1/11/06 3 days? Mon 1/9/06 Mon 1/9/06 Mon 1/9/06 Mon 1/9/06		The state of the s	Fri 1/13/06	Mon 1/9/06	5 days?	ALLERANGE AND ALLERANCE PROPERTY OF THE PROPER	eck for tilted tanks	er bottoms and che	Remove wat		SI
Gasoline Ethanol Blend Program Investigatory/Preparatory Lalo & Hilo Stations - replace inner catchment release valves Task Name Duration 72 days? Mon 1/9/06 Mon 4/17/06 6 days? Mon 1/9/06 Wed 1/11/06 3 days? Mon 1/9/06 Wed 1/11/06	MCHIPO MC		Mon 1/9/06	Mon 1/9/06	1 day?		per water run off from manhole cover	n fill caps and prop	Tight seals o	AI I	4
Gasoline Ethanol Blend Program Gasoline Ethanol Blend Program Investigatory/Preparatory Task Name Duration Start Finish Predecessors E 6 days? Mon 1/9/06 Mon 4/17/06		-	Wed 1/11/06	Mon 1/9/06	3 days?	to the second se	ner catchment release valves	stations - replace in	Lalo & Hilo S	H	ယ
Gasoline Ethanol Blend Program Duration Duration Start Finish Predecessors E 72 days? Mon 1/9/06 Mon 4/17/06			Mon 1/16/06	Mon 1/9/06	6 days?			eparatory	Investigatory/Pr	.	2
Task Name Duration Start Finish Predecessors er			Mon 4/17/06	Mon 1/9/06	72 days?			nd Program	Gasoline Ethanol Bio		-
	er Jan E B	Predecessors	Finish	Start	Duration				Task Name	0	5

